## 890 RPM

NUMBER	EFFICIENCY CHANGE	
OF STAGES	(NO. OF POINTS)	
1	- 0	
2	- 0	
3	- 0	
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## HORSEPOWER WILL BE AFFECTED BY CHANGE IN EFFICIENCY

## **PUMP DATA**

Shaft Dia.(IN)	3 7/16
Maximum Sphere (IN)	1 15/16
Maximum Head (FT)*	575
Min. Submergence (IN)**	72
Impeller Weight (LBS)	291
Thrust Constant (K)	124
Thrust Bal Const. (K)	75
Bowl O.D.(IN.)	32
Bowl Height (IN.)	33 3/4
Bell DIA. (T) (IN.)	43
Strainer height (IN.)	16 1/8
Impeller C-line(X)(IN.)	20 7/8
Eye Area (IN^ 2)	306.8

## **NOTES**

Performance indicated based on cold water with specific gravity of 1.0.

- \* Standard Construction.
- \*\* Minimum submergence over lip of bell to prevent vortexing.

Efficiency improvements are available in certain instances. Please contact the factory.

